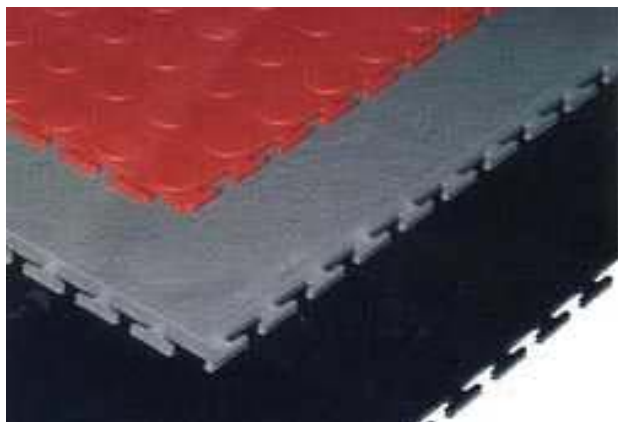


Multi-Lock Interlocking PVC Tile System



Manufactured from rugged and resilient PVC, Multi Lock is an injection molded solid vinyl tile.

A modular replacement floor system that quickly restores and enhances surface appearance hiding unsightly stains and minor cracks in concrete floors.

Whether in large Industrial sites or smaller public spaces, Multi-Lock offer rapid surface installation and exceptional durability in high traffic or heavy load conditions.

Factory corridors : Entrance halls : Showers : Work stations : Hobby shops : Patios
Gym/Fitness centers : Garages : Laundry Rooms : Marinas

Multi-Lock is available in 3 different sur-faces:

Coin - Standard raised medallion motif

Slate - Simulated slate pattern

Smooth - Flat surface with a textured mat finish

Meaurements: 19 5/8" x 19 5/8" [50cm x 50cm] - Area: Each tile covers 2.6ft²

Thickness: 5/16" or 3/16"

Weight per tile: 5/16" 3.85lbs [1.75kg] / 3/16" 3.55lbs [1.60kg]

Packaging: 5/16" 12 tiles per box / 3/16" 15 tiles per box

Function: 5/16" heavy weight load - traffic (Ribbed Bottom) / 3/16" high - foot traffic (Flat bottom)



WARRANTY

Multi-Lok Tiles

Note: Colored tiles are made from virgin material. Black & gray are made from recycled materials which may vary from shipment to shipment and the following specifications are therefore a median description only. Actual specifications with regard to density, brittleness, elongation and tensile strength may vary as much as 15% above or below the median figures represented below.

Material: 100% Recycled cable grade PVC with UV stabilizers

Size: 19 5/8" x 19 5/8". Effective size 2.6 sqft/tile

Thickness: Approximately 5/16th

Weight: 3.75 lbs

Colors: Navy Blue, Royal Blue, Forest Green, Yellow, Dark Gray, Light Gray, Red, Black

Density (ASTM D792-88): 1.3gram/cc

Brittleness/Temp (ASTM D745-73): -24 degrees C

Elongation (ASTM D638-77): 350%

Tensile Strength (ASTM D2863-77) 2000 psi

Flame Resistant (ASTM 648 - class 2, MFA 253, NBSIR 75-950): Yes

Waterproof: Yes

Also resistant to: Oil, gasoline, most solvents, caustics, mold, mildew, water, ozone abrasion aging.

Retards development of bacteria.

**Color and tensile strength not effected by heat, cold, humidity or sunlight (except red).*